CH \$1065.00 16269

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM480724

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Regions Bank		03/08/2016	Banking Corporation: ALABAMA

RECEIVING PARTY DATA

Name:	Endocare, Inc.
Street Address:	9825 Spectrum Drive, Building 2
City:	Austin
State/Country:	TEXAS
Postal Code:	78717
Entity Type:	Corporation: DELAWARE
Name:	Healthtronics, Inc.
Street Address:	9825 Spectrum Drive, Building 3
City:	Austin
State/Country:	TEXAS
Postal Code:	78717
Entity Type:	Corporation: GEORGIA

PROPERTY NUMBERS Total: 42

Property Type	Number	Word Mark
Registration Number:	1626929	MEDSTONE
Registration Number:	1631476	STS
Registration Number:	1897762	ENDOCARE
Registration Number:	2175455	LITHOTRON
Registration Number:	2219327	CRYOCARE
Registration Number:	2226513	NEWTRODE
Registration Number:	2438029	TARGETED CRYOABLATION OF THE PROSTATE TC
Registration Number:	2500166	HEALTHTRONICS
Registration Number:	2512762	CRYODISC
Registration Number:	2580369	TEMPPROBE
Registration Number:	2823838	LITHODIAMOND
Registration Number:	2937001	PERCRYO
Registration Number:	3234865	V-PROBE
	•	TRADEMARK

900457188 REEL: 006372 FRAME: 0952

Property Type	Number	Word Mark
Registration Number:	3242875	AUTOFREEZE
Registration Number:	3265968	RENAL CRYO
Registration Number:	3283620	SALVAGE CRYO
Registration Number:	3283630	PRIMARY CRYO
Registration Number:	3284903	
Registration Number:	3285219	MULTIVANTAGE
Registration Number:	3309239	CRYOCARE CS
Registration Number:	3309240	CRYOCARE CS
Registration Number:	3405970	V PROBE
Registration Number:	3444235	CRYOCARE SL
Registration Number:	3664091	TOTALCARE
Registration Number:	3666737	STOPPING PROSTATE CANCER COLD
Registration Number:	3666738	STOP PROSTATE CANCER COLD
Registration Number:	3669364	DIRECT ACCESS
Registration Number:	3936534	UROSOURCE
Registration Number:	4142329	ENDOCARE
Registration Number:	4154119	HEALTHTRONICS
Registration Number:	4157202	E
Registration Number:	4197190	PROSTAGRAPH
Registration Number:	4197192	TEMPGRAPH
Registration Number:	4203232	THERAPEUTIC CRYOABLATION OF THE PROSTATE
Registration Number:	4232615	TOTAL UROLOGY. TOTAL CARE.
Registration Number:	4280441	STOP CANCER COLD
Registration Number:	4370782	E ENDOCARE EXTENDING LIFE EVERY DAY
Registration Number:	4610439	SLIMLINE
Serial Number:	86344453	CRYOGUIDE
Serial Number:	86244108	HT
Serial Number:	86244080	HT HEALTHTRONICS
Serial Number:	86244063	HT HEALTHTRONICS

CORRESPONDENCE DATA

Fax Number: 3122585600

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

312-258-5724 Phone:

cbollinger@schiffhardin.com Email:

Correspondent Name: Chris L. Bollinger Address Line 1: P.O. Box 06079 Address Line 2: Schiff Hardin LLp

Address Line 4: Chicago, ILLINOIS 60606-0079

TRADEMARK

REEL: 006372 FRAME: 0953

ATTORNEY DOCKET NUMBER:	39597-0079
NAME OF SUBMITTER:	Chris L. Bollinger
SIGNATURE:	/Chris L. Bollinger/
DATE SIGNED:	07/05/2018

Total Attachments: 19 source=7-5 - IP Security Release#page1.tif source=7-5 - IP Security Release#page2.tif source=7-5 - IP Security Release#page3.tif source=7-5 - IP Security Release#page4.tif source=7-5 - IP Security Release#page5.tif source=7-5 - IP Security Release#page6.tif source=7-5 - IP Security Release#page7.tif source=7-5 - IP Security Release#page8.tif source=7-5 - IP Security Release#page9.tif source=7-5 - IP Security Release#page10.tif source=7-5 - IP Security Release#page11.tif source=7-5 - IP Security Release#page12.tif source=7-5 - IP Security Release#page13.tif source=7-5 - IP Security Release#page14.tif source=7-5 - IP Security Release#page15.tif source=7-5 - IP Security Release#page16.tif source=7-5 - IP Security Release#page17.tif source=7-5 - IP Security Release#page18.tif source=7-5 - IP Security Release#page19.tif

RELEASE OF PATENT AND TRADEMARK SECURITY INTEREST

THIS RELEASE OF PATENT AND TRADEMARK SECURITY INTEREST (this "Release") is made as of March 8, 2016 by REGIONS BANK, as Collateral Agent for the Lenders ("Secured Party").

WITNESSETH:

WHEREAS, Secured Party, HEALTHTRONICS, INC., a Georgia corporation (the "Borrower"), HEALTHTRONICS HOLDINGS, INC., a Delaware corporation ("Holdings") and each other Credit Party from time to time a party thereto (collectively, the "Guarantors"; together with the Borrower and Holdings, each a "Grantor" and collectively, jointly and severally, the "Grantors") are parties to that certain Amended and Restated Security Agreement, dated as of April 9, 2015 (the "Security Agreement");

WHEREAS, in connection with the Security Agreement, Secured Party and Grantors are parties to that certain Grant of Security Interest in Patents and Trademarks, dated as of April 9, 2015 (the "<u>IP Security Agreement</u>"), pursuant to which Grantors granted a security interest to Secured Party in the Patents and Trademarks (as both terms are defined in the IP Security Agreement; collectively, the "<u>IP Collateral</u>") set forth in Schedule A and Schedule B attached hereto;

WHEREAS, Secured Party recorded the IP Security Agreement with the United States Patent and Trademark Office on April 20, 2014; and

WHEREAS, Secured Party has agreed to release its rights under the IP Security Agreement and to re-convey to Grantors any and all rights in and to the IP Collateral.

NOW, THEREFORE, in consideration of the premises and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged:

- 1. Secured Party hereby terminates, releases and discharges its security interest in all the IP Collateral originally granted to Secured Party pursuant to the Security Agreement and the IP Security Agreement and releases all other rights it may have to the IP Collateral under the Security Agreement and the IP Security Agreement.
- 2. Secured Party, to the extent granted in the Security Agreement or the IP Security Agreement, hereby assigns, grants and otherwise re-conveys to Grantors, without any representation, recourse or undertaking by Secured Party, all of its right, title and interest in and to the IP Collateral originally granted to Secured Party pursuant to the Security Agreement or the IP Security Agreement.
- 3. Upon the request of Grantors, Secured Party, at Grantors' expense, further agrees to execute all documents necessary to demonstrate and confirm the parties' intent under this Release.

[Signature Page Follows]

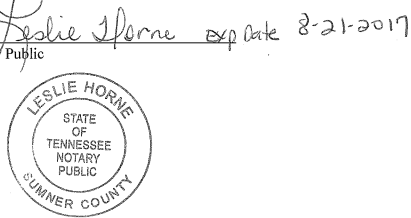
IN WITNESS WHEREOF, Secured Party has caused this Release of Patent and Trademark Security Interest to be duly executed by its duly authorized officer as of the day and year first above written.

REGIONS BANK

Managing Director Title:

STATE OF	TN)	
COUNTY OF	Summer	_)	ss:

	On this the	7th day of	March	2016 1	antono mo
personally appeared _	Joseph	Miller	, known to m	ne and who, be	ing by me
duly sworn, did depos	se and say that he	e/she is	naging Di	rector	of
REGIONS BANK					
instrument, and that	he/she signed h	is/her name there	to pursuant to t	he authority g	granted by
REGIONS BANK.			•		-
/ \					



Schedule A

TRADEMARKS

U.S. and Foreign HealthTronics, Inc. Trademarks and Trade Names

TRADEMARK	STATUS	: COUNTRY **	APP NO	APP DATE	FREGINO #	REGEDATE
DESIGN (HEALTHTRONICS Logo)	REGISTERED	UNITED STATES	77/044,202	11/15/2006	3,284,903	8 /28/2007
HEALTHTRONICS	REGISTERED	UNITED STATES	76/128,728	9 /14/2000	2,500,166	10/23/2001
HEALTHTRONICS	REGISTERED	UNITED STATES	85/449,506	10/18/2011	4,154,119	6 /5 /2012
HT Design (Color)	PENDING	UNITED STATES	86/244,108	4 /7 /2014		
HT HEALTHTRONICS & Design (B&W)	PENDING	EUROPEAN UNION (CTM)	000000	10/6 /2014		
HT HEALTHTRONICS & Design (B&W)	PENDING	UNITED STATES	86/244,080	4 /7 /2014		
HT HEALTHTRONICS & Design (Color)	PENDING	UNITED STATES	86/244,063	4 /7 /2014		
LITHODIAMOND (Stylized)	REGISTERED	SWITZERLAND	464/2002	1 /18/2002	502444	8 /22/2002
LITHODIAMOND (Stylized)	REGISTERED	EUROPEAN UNION (CTM)	002528354	1 /9 /2002	002528354	3 /20/2003
LITHODIAMOND (Stylized)	REGISTERED	UNITED STATES	76/362,340	1 /10/2002	2,823,838	3 /16/2004
LITHOTRON	REGISTERED	SWITZERLAND	09747/2001	9 /29/2001	497576	4 /10/2002
LITHOTRON	REGISTERED	GERMANY	301565414	9 /24/2001	30156541	11/6/2002
LITHOTRON	REGISTERED	UNITED STATES	75/123,781	6 /21/1996	2,175,455	7 /21/1998
MultiVantage (Stylized)	REGISTERED	UNITED STATES	77/052,043	11/28/2006	3,285,219	8 /28/2007
NEWTRODE	REGISTERED	UNITED STATES	75/123,778	6 /21/1996	2,226,513	2 /23/1999
TOTAL UROLOGY. TOTAL CARE.	REGISTERED	UNITED STATES	85/444,169	10/11/2011	4,232,615	10/30/2012
TotalCare (Stylized)	REGISTERED	UNITED STATES	77/123,672	3 /6 /2007	3,664,091	8 /4 /2009

US and Foreign Endocare, Inc. Owned Trademarks and Trade Names

TRADEMARK	STATUS	GOUNTRY	APPINO	2. PARP DATE	REGINOS	o REGEDATE SE
AUTOFREEZE	REGISTERED	UNITED STATES	78/430,878	6 /7 /2004	3,242,875	5 /15/2007
CRYOCARE	REGISTERED	AUSTRALIA	889449	6 /12/2006	889449	3 /29/2007
CRYOCARE	REGISTERED	BRAZIL	828531056	6 /23/2006	828531056	8 /21/2012
CRYOCARE	REGISTERED	CHINA	889449	6 /12/2006	889449	6 /3 /2010
CRYOCARE	REGISTERED	EUROPEAN UNION (CTM)	889449	6 /12/2006	889449	8 /2 /2007
CRYOCARE	REGISTERED	JAPAN	889449	6 /12/2006	889449	6 /21/2007

SCHEDULE A

A-1LEGAL02/35483511v2

CRYOCARE	REGISTERED	MEXICO	788504	6 /14/2006	943099	6 /14/2006
CRYOCARE	REGISTERED	SINGAPORE	889449	6 /12/2006	889449	4 /12/2007
CRYOCARE	REGISTERED	UNITED STATES	75/143,400	8 /1 /1996	2,219,327	1 /19/1999
CRYOCARE	REGISTERED	VENEZUELA	13562-2006	1 /22/2006	13562-2006	2 /21/2007
CRYOCARE CN2	REGISTERED	BRAZIL	829528105	1 /8 /2008	829528105	6 /26/2012
CRYOCARE CN2	REGISTERED	MEXICO	906342	1 /10/2008	1039797	5 /19/2008
CRYOCARE CS	REGISTERED	UNITED STATES	78/767,012	12/5 /2005	3,309,240	10/9 /2007
CRYOCARE CS & Design	PENDING	BRAZIL	828486778	6 /5 /2006		
CRYOCARE CS & Design	REGISTERED	AUSTRALIA	893585	6 /4 /2006	893585	3 /29/2007
CRYOCARE CS & Design	REGISTERED	CHINA	893585	6 /4 /2006	893585	9 /30/2010
CRYOCARE CS & Design	REGISTERED	EUROPEAN UNION (CTM)	893585	6 /4 /2006	893585	3 /29/2007
CRYOCARE CS & Design	REGISTERED	JAPAN	893585	6 /4 /2006	893585	8 /23/2007
CRYOCARE CS & Design	REGISTERED	SINGAPORE	893585	6 /4 /2006	893585	. 5 /17/2007
CRYOCARE CS & Design	REGISTERED	TURKEY	893585	6 /4 /2006	893585	5 /8 /2008
CRYOCARE CS & Design	REGISTERED	UNITED STATES	78/766,988	12/5 /2005	3,309,239	10/9 /2007
CRYOCARE CS & Design	REGISTERED	VENEZUELA	11920-2006	6 /5 /2006	893585	12/17/2007
CRYOCARE \$L	REGISTERED	AUSTRALIA	955786	1 /29/2008	955786	10/9 /2008
CRYOCARE SL	REGISTERED	BRAZIL	829574743	2 /1 /2008	829574743	3 /27/2012
CRYOCARE SL	REGISTERED	CHINA	955786	1 /29/2008	955786	1 /29/2008
CRYOCARE SL	REGISTERED	EUROPEAN UNION (CTM)	955786	1 /29/2008	955786	3 /12/2009
CRYOCARE SL	REGISTERED	MEXICO	911916	2 /6 /2008	1047000	6 /26/2008
CRYOCARE SL	REGISTERED	UNITED STATES	77/249,100	8 /7 /2007	3,444,235	6 /10/2008
CRYODISC	REGISTERED	UNITED STATES	76/251,322	5 /4 /2001	2,512,762	11/27/2001
CRYOGUIDE	PENDING	UNITED STATES	86/344,453	7 /22/2014		
DESIGN (Endocare Logo)	PENDING	BRAZIL	904923037	6 /19/2012		
DESIGN (Endocare Logo)	PENDING	BRAZIL	904923045	6 /19/2012		
DESIGN (Endocare Logo)	PENDING	CHINA	11100162	6 /20/2012		
DESIGN (Endocare Logo)	REGISTERED	AUSTRALIA	1488754	5 /2 /2012	1488754	11/26/2012
DESIGN (Endocare Logo)	REGISTERED	CANADA	1,577,386	5 /11/2012	867,672	12/18/2013
DESIGN (Endocare Logo)	REGISTERED	EUROPEAN UNION (CTM)	010867091	5 /8 /2012	010867091	9 /24/2012
DESIGN (Endocare Logo)	REGISTERED	JAPAN	2012-35625	5 /7 /2012	5527109	10/5 /2012
DESIGN (Endocare Logo)	REGISTERED	MEXICO	1284301	6 /19/2012	1324099	10/26/2012

DESIGN (Endocare Logo)	REGISTERED	MEXICO	1284300	6 /19/2012	1324807	10/30/2012
DESIGN (Endocare Logo)	REGISTERED	UNITED STATES	85/436,466	9 /30/2011	4,157,202	6 /12/2012
DIRECT ACCESS	PENDING	BRAZIL	829528113	1 /8 /2008		
DIRECT ACCESS	REGISTERED	EUROPEAN UNION (CTM)	0950112	1 /2 /2008	0950112	9 /1 /2008
DIRECT ACCESS	REGISTERED	MEXICO	906341	1 /10/2008	1082403	2 /5 /2009
DIRECT ACCESS & Design	REGISTERED	UNITED STATES	77/673,248	2 /18/2009	3,669,364	8 /18/2009
ENDOCARE	REGISTERED	AUSTRALIA	899857	1 /8 /2002	899857	1 /8 /2002
ENDOCARE	REGISTERED	BRAZIL	824265793	1 /10/2002	824265793	9 /8 /2009
ENDOCARE	REGISTERED	BRAZIL	824265807	1 /10/2002	824265807	7 /24/2007
ENDOCARE	REGISTERED	CANADA	1127694	1 /10/2002	TMA601214	2 /3 /2004
ENDOCARE	REGISTERED	CHINA	3063316	1 /8 /2002	3063316	4 /28/2003
ENDOCARE	REGISTERED	EUROPEAN UNION (CTM)	002526184	1 /7 /2002	002526184	5 /14/2003
ENDOCARE	REGISTERED	JAPAN	000449/2002	1 /8 /2002	4688568	7 /4 /2003
ENDOCARE	REGISTERED	UNITED STATES	74/533,825	6 /6 /1994	1,897,762	6 /6 /1995
ENDOCARE	REGISTERED	UNITED STATES	85/426,874	9 /20/2011	4,142,329	5 /15/2012
ENDOCARE EXTENDING LIFE EVERY DAY & Design	REGISTERED	UNITED STATES	85/614,159	5 /2 /2012	4,370,782	7 /23/2013
PERCRYO	REGISTERED	UNITED STATES	78/274,343	7 /15/2003	2,937,00i	3 /29/2005
PRIMARY CRYO & Design	REGISTERED	UNITED STATES	78/636,492	5 /24/2005	3,283,630	8 /21/2007
PROSTAGRAPH	REGISTERED	UNITED STATES	85/426,757	9 /20/2011	4,197,190	8 /28/2012
RENAL CRYO & Design	REGISTERED	UNITED STATES	78/627,117	5 /10/2005	3,265,968	7 /17/2007
SALVAGE CRYO & Design	REGISTERED	UNITED STATES	78/627,145	5 /10/2005	3,283,620	8 /21/2007
SLIMLINE	REGISTERED	UNITED STATES	85/809,252	12/21/2012	4,610,439	9 /23/2014
STOP CANCER COLD	REGISTERED	UNITED STATES	85/380,670	7 /26/2011	4,280,441	1 /22/2013
STOP PROSTATE CANCER COLD	REGISTERED	UNITED STATES	77/668,419	2 /11/2009	3,666,738	8 /11/2009
STOPPING PROSTATE CANCER COLD	REGISTERED	UNITED STATES	77/668,312	2 /11/2009	3,666,737	8 /11/2009
TARGETED CRYOABLATION OF THE PROSTATE (TCAP)	REGISTERED	CANADA	1034473	11/2/1999	TMA557,266	2 /1 /2002
TARGETED CRYOABLATION OF THE PROSTATE TCAP	REGISTERED	UNITED STATES	75/697,065	5 /3 /1999	2,438,029	3 /27/2001
TEMPGRAPH	REGISTERED	UNITED STATES	85/426,787	9 /20/2011	4,197,192	8 /28/2012
TEMPPROBE	REGISTERED	UNITED STATES	78/024,764	9 /7 /2000	2,580,369	6 /11/2002

THERAPEUTIC CRYOABLATION OF THE PROSTATE TCAP	REGISTERED	UNITED STATES	85/324,898	5 /19/2011	4,203,232	9 /4 /2012
V-PROBE	REGISTERED	AUSTRALIA	872240	11/8/2005	872240	8 /31/2006
V-PROBE	REGISTERED	BRAZIL	827947127	5 /25/2005	827947127	6 /3 /2008
V-PROBE	REGISTERED	COLOMBIA	2005/115,099	11/11/2005	318526	6 /27/2006
V-PROBE	REGISTERED	EUROPEAN UNION (CTM)	872240	11/8/2005	872240	1 /18/2007
V-PROBE	REGISTERED	MEXICO	751097	11/16/2005	929772	11/16/2005
V-PROBE	REGISTERED	TAIWAN	94055736	11/18/2005	1225746	9 /1 /2006
V-PROBE	REGISTERED	UNITED STATES	78/636,972	5 /25/2005	3,234,865	4 /24/2007
V-PROBE	REGISTERED	VENEZUELA	26321-2005	11/25/2005	26321-2005	2 /21/2007
V-PROBE & Design	REGISTERED	UNITED STATES	77/002,756	9 /19/2006	3,405,970	4 /1 /2008

MEDSTONE INTERNATIONAL, INC. TRADEMARK REGISTRATIONS

Docket Number	Title	Application Number	Country	Publication Number	Patent Number	Docket Number ,
MEDSTONE	UNITED STATES	REGISTERED	74/037,694	3/12/1990	1,626,929	12/11/1990
STS	UNITED STATES	REGISTERED	74/037,693	3/12/1990	1,631,476	1/15/1991

$\frac{\textbf{UROSOURCE MOBILE MEDICAL SOLUTIONS, INC. TRADEMARK}}{\textbf{REGISTRATIONS}}$

Docket Number	* Titles e	Application Number	Country	Rublication Number	L'Atent Number	Docker Number
UROSOURCE	UNITED STATES	REGISTERED	77/936,248	2/16/2010	3936534	3/29/2011

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Schedule B

REGISTERED PATENTS

U.S. AND FOREIGN HEALTHTRONICS, INC. OWNED PATENTS/APPLICATIONS

Docket Number	Firle 180	Application Numbers	Country	Rublication Number	Patent Number
HEA-104-US	METHOD FOR REPAIRING AN ELECTRODE ASSEMBLY	11/609,972	United States		7,707,717
HEA-104-US- DIV	METHOD FOR REPAIRING AN ELECTRODE ASSEMBLY	12/652,162	United States		8,539,671
HEA-108-CH	MEDICAL SYSTEM	3003578.6	Switzerland		EP1338249
HEA-108-DE	MEDICAL SYSTEM	3003578.6	Germany		50312753.1
HEA-108-EP	MEDICAL SYSTEM	3003578.6	European Patent Convention		EP1338249
HEA-108-FR	MEDICAL SYSTEM	3003578.6	France		EP1338249
HEA-108-IT	MEDICAL SYSTEM	3003578.6	Italy		EP1338249
HEA-109-DE	METHOD FOR HETEROGENEOUS CATALYSIS IN LIQUID MEDIUM	10100973.9	Germany		DE10100973
SAN-201-DE	PRODUCTION OF SHOCK WAVES FOR MEDICAL APPLICATIONS USING SPARK DISCHARGE IN WATER	19718512.6	Germany		19718512.6
SAN-202- CH_LIC ¹	METHOD AND DEVICE FOR GENERATING SHOCK WAVES FOR MEDICAL THERAPY, PARTICULARLY FOR ELECTRO-HYDRAULIC LITHOTRIPSY	940928388.1	Switzerland		EP0781447
SAN-202- DE_LIC ¹	METHOD AND DEVICE FOR GENERATING SHOCK WAVES FOR MEDICAL THERAPY, PARTICULARLY FOR ELECTRO-HYDRAULIC LITHOTRIPSY	940928388.1	Germany		59408375.3
SAN-202- JP_LIC ¹	METHOD AND DEVICE FOR GENERATING SHOCK WAVES FOR MEDICAL TREATMENT, IN PARTICULARLY FOR ELECTRO-HYDRAULIC LITHOTRIPSY	19960210543	Japan		3594610

¹ Nonexclusively licensed by HealthTronics, Inc. to SanuWave, Inc. pursuant to that Amendment of Patent License by and between SanuWave, Inc. and HealthTronics, Inc., dated as of October 18, 2012.

SCHEDULE B

B-I

U.S. AND FOREIGN ENDOCARE, INC. OWNED PATENTS/APPLICATIONS²

Docket Number	Title	Application Number	Country :	Publication Number	Patent/Numbers
BXR-902-US- CON	CRYOSURGICAL INSTRUMENT AND SYSTEM AND METHOD OF CRYOSURGERY	08/390,371	United States		5,674,218
END-102-AT ³	MALLEABLE CRYOSURGICAL PROBE	2002775877	Austria		1435825
END-102-BE ³	MALLEABLE CRYOSURGICAL PROBE	2002775877	Belgium		1435825
END-102-CA ³	MALLEABLE CRYOSURGICAL PROBE	2,460,739	Canada		2,460,739
END-102-CH ³	MALLEABLE CRYOSURGICAL PROBE	2002775877	Switzerland		1435825
END-102-DE ³	MALLEABLE CRYOSURGICAL PROBE	2002775877	Germany		60241905.0
END-102-EP ³	MALLEABLE CRYOSURGICAL PROBE	2002775877	European Patent Convention		1435825
END-102-ES ³	MALLEABLE CRYOSURGICAL PROBE	2002775877	Spain		ES2377924
END-102-FR ³	MALLEABLE CRYOSURGICAL PROBE	2002775877	France		1435825
END-102-GB ³	MALLEABLE CRYOSURGICAL PROBE	2002775877	Great Britain		1435825
END-102-GR ³	MALLEABLE CRYOSURGICAL PROBE	2002775877	Greece		1435825
END-102-IE ³	MALLEABLE CRYOSURGICAL PROBE	2002775877	Ireland		1435825
END-102-IL ³	MALLEABLE CRYOSURGICAL PROBE	160,692	Israel	-	160,692

² All patents and applications included in this table are subject to a springing nonexclusive license granted by Endocare, Inc. to American Medical Systems, Inc. pursuant to that Amended and Restated Intercompany Patent Cross-License Agreement by and between Endocare, Inc. and American Medical Systems, Inc., dated as of January 7, 2014.

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³ Exclusively licensed by Endocare, Inc. to CryoCath Technologies, Inc. for Licensed Cardiovascular Products for Cardiovascular Uses pursuant to that Asset Purchase and Technology License Agreement by and between Endocare, Inc. and CryoCath Technologies, Inc., dated as of April 14, 2003, as amended June 7, 2007.

MALLEABLE CRYOSURGICAL PROBE	2002775877	Italy		1435825
MALLEABLE CRYOSURGICAL PROBE	2002775877	Netherlands		1435825
MALLEABLE CRYOSURGICAL PROBE	2002775877	Portugal		1435825
MALLEABLE CRYOSURGICAL PROBE	09/957,337	United States	US2003/0055415	6,936,045
CRYOSURGICAL PROBE WITH BELLOWS SHAFT	10/057,033	United States	US2003/0055416	6,767,346
TEMPLATE FOR THE LOCALIZATION OF LESIONS IN A BREAST AND METHOD OF USE THEREOF	10/150,344	United States	US2003/0216750	7,124,760
COMPUTER GUIDED CRYOSURGERY	09/318,710	United States		6,139,544
COMPUTER GUIDED SURGERY FOR PROSTATIC NERVE SPARING	09/981,336	United States		6,694,170
COMPUTER GUIDED ABLATION OF TISSUE USING INTEGRATED ABLATIVE/TEMPERATURE SENSING DEVICES	10/700,326	United States		7,363,071
COMPUTER GUIDED CRYOSURGERY	09/699,938	United States		6,485,422
COMPUTER GUIDED CRYOSURGERY	09/957,306	United States	US2002/0016540	6,544,176
SYSTEM FOR PROVIDING COMPUTER GUIDED ABLATION OF TISSUE	12/025,619	United States	US2008/0154253	
CRYOPROBE	2,261,177	Canada		2,261,177
СКУОРКОВЕ	97935033.7	Germany	EP0925045	69721015.4
CRYOPROBE	97935033.7	European Patent Convention	EP0925045	0925045
CRYOPROBE	97935033.7	France	EP0925045	0925045
CRYOPROBE	97935033.7	Great Britain	EP0925045	0925045
	CRYOSURGICAL PROBE MALLEABLE CRYOSURGICAL PROBE MALLEABLE CRYOSURGICAL PROBE MALLEABLE CRYOSURGICAL PROBE CRYOSURGICAL PROBE WITH BELLOWS SHAFT TEMPLATE FOR THE LOCALIZATION OF LESIONS IN A BREAST AND METHOD OF USE THEREOF COMPUTER GUIDED CRYOSURGERY COMPUTER GUIDED SURGERY FOR PROSTATIC NERVE SPARING COMPUTER GUIDED ABLATION OF TISSUE USING INTEGRATED ABLATIVE/TEMPERATURE SENSING DEVICES COMPUTER GUIDED CRYOSURGERY CRYOPROBE CRYOPROBE CRYOPROBE	CRYOSURGICAL PROBE MALLEABLE CRYOSURGICAL PROBE WITH BELLOWS SHAFT TEMPLATE FOR THE LOCALIZATION OF LESIONS IN A BREAST AND METHOD OF USE THEREOF COMPUTER GUIDED CRYOSURGERY COMPUTER GUIDED SURGERY FOR PROSTATIC NERVE SPARING COMPUTER GUIDED ABLATION OF TISSUE USING INTEGRATED ABLATIVE/TEMPERATURE SENSING DEVICES COMPUTER GUIDED CRYOSURGERY COMPUTER GUIDED CRYOSURGERY O9/699,938 COMPUTER GUIDED CRYOSURGERY O9/699,938 COMPUTER GUIDED CRYOSURGERY O9/699,938 COMPUTER GUIDED CRYOSURGERY COMPUTER GUIDED CRYOSURGERY COMPUTER GUIDED CRYOSURGERY COMPUTER GUIDED CRYOSURGERY SYSTEM FOR PROVIDING COMPUTER GUIDED CRYOSURGERY SYSTEM FOR PROVIDING COMPUTER GUIDED CRYOPROBE CRYOPROBE 2,261,177 CRYOPROBE 97935033.7 CRYOPROBE 97935033.7	CRYOSURGICAL PROBE MALLEABLE CRYOSURGICAL PROBE MOPIOS 10/057,033 United States TEMPLATE FOR THE LOCALIZATION OF LESIONS IN A BREAST AND METHOD OF USE THEREOF COMPUTER GUIDED CRYOSURGERY COMPUTER GUIDED SURGERY FOR PROSTATIC NERVE SPARING COMPUTER GUIDED ABLATION OF TISSUE USING INTEGRATED ABLATION OF TISSUE USING INTEGRATED ABLATIVE/TEMPERATURE SENSING DEVICES COMPUTER GUIDED CRYOSURGERY SYSTEM FOR PROVIDING COMPUTER GUIDED ABLATION OF TISSUE CRYOPROBE Q9/957,306 United States United States CRYOPROBE Q9/957,306 CRYOPROBE Q9/957,306 Germany CRYOPROBE Q7935033.7 Germany CRYOPROBE Q7935033.7 France	CRYOSURGICAL PROBE 2002775877 Italy MALLEABLE CRYOSURGICAL PROBE 2002775877 Netherlands MALLEABLE CRYOSURGICAL PROBE 2002775877 Portugal MALLEABLE CRYOSURGICAL PROBE WITH BELLOWS SHAFT 10/057,033 United States US2003/0055415 CRYOSURGICAL PROBE WITH BELLOWS SHAFT 10/057,033 United States US2003/0055416 TEMPLATE FOR THE LOCALIZATION OF LESIONS IN A BREAST AND METHOD OF USE THEREOF 10/150,344 United States US2003/0216750 COMPUTER GUIDED CRYOSURGERY 09/318,710 United States US2003/0216750 COMPUTER GUIDED CRYOSURGERY 09/981,336 United States United States USING INTEGRATED ABLATION OF TISSUE USING INTEGRATED ABLATIVE/TEMPERATURE SENSING DEVICES 10/700,326 United States United States COMPUTER GUIDED CRYOSURGERY 09/699,938 United States US2002/0016540 SYSTEM FOR PROVIDING COMPUTER GUIDED COMPUTER GUIDED United States US2008/015425

END-109-US ³	CRYOPROBE	08/685,233	United States		5,800,487
END-109-US- CIP	CRYOSURGICAL SYSTEM WITH PROTECTIVE WARMING FEATURE	09/461,613	United States		6,505,629
END-109-US- CON ³	CRYOPROBE	09/143,925	United States		6,074,412
END-110-US ³	CRYOPROBE WITH WARMING FEATURE	08/685,326	United States		5,800,488
END-111-AU	CRYOSURGICAL INTEGRATED CONTROL AND MONITORING SYSTEM AND METHOD	1995027634	Australia		707710
END-111-CA	CRYOSURGICAL INTEGRATED CONTROL AND MONITORING SYSTEM AND METHOD	2,222,045	Canada		2,222,045
END-111-DE	CRYOSURGICAL INTEGRATED CONTROL AND MONITORING SYSTEM AND METHOD	95922913.9	Germany	EP0833590	69531871.3
END-111-EP	CRYOSURGICAL INTEGRATED CONTROL AND MONITORING SYSTEM AND METHOD	95922913.9	European Patent Convention		0833590
END-111-ES	CRYOSURGICAL INTEGRATED CONTROL AND MONITORING SYSTEM AND METHOD	95922913.9	Spain	EP0833590	ES2204957
END-111-GB	CRYOSURGICAL INTEGRATED CONTROL AND MONITORING SYSTEM AND METHOD	95922913.9	Great Britain	EP0833590	0833590
END-111-IT	CRYOSURGICAL INTEGRATED CONTROL AND MONITORING SYSTEM AND METHOD	95922913.9	İtaly	EP0833590	0833590
END-111-JP	CRYOSURGICAL INTEGRATED CONTROL AND MONITORING SYSTEM AND METHOD	535620/96	Japan		3594617
END-111-US	CRYOSURGICAL INTEGRATED CONTROL AND MONITORING SYSTEM AND METHOD	08/430,294	United States		5,647,868
END-113-DE ³	CRYOSURGICAL SYSTEM	99915181.4	Germany		69943125.5
END-113-EP ³	CRYOSURGICAL SYSTEM	99915181.4	European Patent Convention		1087710

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END-113-ES ³	CRYOSURGICAL SYSTEM	99915181.4	Spain	1087710
END-113-FR ³	CRYOSURGICAL SYSTEM	99915181.4	France	1087710
END-113-GB ³	CRYOSURGICAL SYSTEM	99915181.4	Great Britain	1087710
END-113-IE ³	CRYOSURGICAL SYSTEM	99915181.4	Ireland	1087710
END-113-IT ³	CRYOSURGICAL SYSTEM	99915181.4	Italy	1087710
END-113-SE ³	CRYOSURGICAL SYSTEM	99915181.4	Sweden	1087710
END-113-US³	CRYOPROBE SYSTEM	09/052,807	United States	6,251,105
END-113-US- CP ³	VENTED CRYOSURGICAL SYSTEM WITH BACKPRESSURE SOURCE	09/888,784	United States	6,585,729
END-115-CA	PLACEMENT GUIDE FOR ABLATION DEVICES	2,364,836	Canada	2,364,836
END-115-US	PLACEMENT GUIDE FOR ABLATION DEVICES	09/272,889	United States	6,146,378
END-127-US	URETHRAL WARMING CATHETER	08/816,913	United States	6,017,361
END-127-US- CON	URETHRAL WARMING CATHETER	09/491,198	United States	6,419,690
END-131-US	CRYOSURGICAL MONITORING SYSTEM	10/057,338	United States	6,692,487
END-135-AT ³	COMBINED ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	01920357.9	Austria	1265543
END-135-BE ³	COMBINED ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	01920357.9	Belgium	1265543
END-135-CH ³	COMBINED ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	01920357.9	Switzerland	1265543
END-135-DE ³	COMBINED ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	01920357.9	Germany	60145542.8
END-135-EP ³	COMBINED ELECTROSURGICAL- CRYOSURGICAL	01920357.9	European Patent Convention	1265543

	INSTRUMENT			1	
	COMBINED				
END-135-ES ³	ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	01920357.9	Spain		ES2372941
END-135-FR ³	COMBINED ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	01920357.9	France		1265543
END-135-GB ³	COMBINED ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	01920357.9	Great Britain		1265543
END-135-GR ³	COMBINED ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	01920357.9	Greece		1265543
END-135-IE ³	COMBINED ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	01920357.9	Ireland		1265543
END-135-IT ³	COMBINED ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	01920357.9	Italy		1265543
END-135-Љ ³	COMBINED ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	566447	Japan		4274727
END-135-NL ³	COMBINED ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	01920357.9	Netherlands		1265543
END-135-PT ³	COMBINED ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	01920357.9	Portugal		1265543
END-135-US³	COMBINED ELECTROSURGICAL- CRYOSURGICAL INSTRUMENT	09/526,145	United States		6,379,348
END-141-US	OPEN SYSTEM HEAT EXCHANGE CATHETERS AND METHODS OF USE	10/336,322	United States		6,972,014
END-142-CA	SYSTEM FOR PROVIDING COMPUTER GUIDED ABLATION OF TISSUE	2,507,289	Canada		2,507,289
END-142-CN	SYSTEM FOR PROVIDING COMPUTER GUIDED ABLATION OF TISSUE	200380104144.1	China P.R.		ZL200380104144.1
END-142-EP	SYSTEM FOR PROVIDING COMPUTER GUIDED ABLATION OF TISSUE	2003783771.3	European Patent Convention	EP1599134	1599134

END-144-IL	DETACHABLE CRYOSURGICAL PROBE	172782	Israel		172,782
END-144-HK-3	DETACHABLE CRYOSURGICAL PROBE WITH BREAKAWAY HANDLE	08111429.0	Hong Kong		1116034
END-144-EP- DIV	DETACHABLE CRYOSURGICAL PROBE	2012003928	European Patent Convention	EP2497436	
END-144-EP-3- DIV	DETACHABLE CRYOSURGICAL PROBE WITH BREAKAWAY HANDLE	14001051.3	European Patent Convention	EP1874208	
END-144-EP	DETACHABLE CRYOSURGICAL PROBE	04777038.3	European Patent Convention	EP1648282	
END-144-CN-3	DETACHABLE CRYOSURGICAL PROBE WITH BREAKAWAY HANDLE	200680014099.4	China P.R.		ZL200680014099.4
END-144-CN	DETACHABLE CRYOSURGICAL PROBE	200480017793.2	China P.R.		ZL200480017793.2
END-144-CIP-3	QUICK DISCONNECT ASSEMBLY HAVING A FINGER LOCK ASSEMBLY	11/685,058	United States		7,381,207
END-144-CA-3	DETACHABLE CRYOSURGICAL PROBE WITH BREAKAWAY HANDLE	2,606,026	Canada		
END-144-CA	DETACHABLE CRYOSURGICAL PROBE	2,530,710	Canada		2,530,710
END-142-US- CIP	SYSTEM FOR PROVIDING COMPUTER GUIDED ABLATION OF TISSUE	10/307,036	United States		6,643,535
END-142 - JP	SYSTEM FOR PROVIDING COMPUTER GUIDED ABLATION OF TISSUE	2004570774	Japan		4608321
END-142-IT	SYSTEM FOR PROVIDING COMPUTER GUIDED ABLATION OF TISSUE	2003783771.3	Italy	EP1599134	1599134
END-142-IL	SYSTEM FOR PROVIDING COMPUTER GUIDED ABLATION OF TISSUE	168,777	Israel		168,777
END-142-GB	SYSTEM FOR PROVIDING COMPUTER GUIDED ABLATION OF TISSUE	2003783771.3	Great Britain		1599134
END-142-EP	SYSTEM FOR PROVIDING COMPUTER GUIDED ABLATION OF TISSUE	2003783771.3	European Patent Convention		1599134
END-142-ES	SYSTEM FOR PROVIDING COMPUTER GUIDED ABLATION OF TISSUE	2003783771.3	Spain		ES2515091

END-144-IL-3	DETACHABLE CRYOSURGICAL PROBE WITH BREAKAWAY HANDLE	186304	Israel		186,304
END-144-US	DETACHABLE CRYOSURGICAL PROBE	10/603,883	United States		7,207,985
END-144-US- CIP	DETACHABLE CRYOSURGICAL PROBE	10/828,031	United States		7,160,291
END-144-US- CIP-1	THREADED CRYOSTAT FOR CRYOSURGICAL PROBE SYSTEM	10/954,433	United States		7,361,187
END-144-US- CIP-2	DETACHABLE CRYOSURGICAL PROBE WITH BREAKAWAY HANDLE	11/116,873	United States		7,189,228
END-144-US- CON	DETACHABLE CRYOSURGICAL PROBE	11/738,653	United States		7,510,554
END-144-US- CON-1	CRYOSURGICAL PROBE WITH ADJUSTABLE SLIDING APPARATUS	11/857,095	United States	US2008/0009845	7,608,071
END-144-US- CON-2	CRYOSURGICAL PROBE WITH ADJUSTABLE SLIDING APPARATUS	12/581,145	United States	US2010/0100088	8,747,396
END-144-US- CON-3	CRYOSURGICAL PROBE WITH ADJUSTABLE SLIDING APPARATUS	13/539,749	United States	US2012/0271292	
END-144-US- DIV	DETACHABLE CRYOSURGICAL PROBE	11/529,615	United States	US2007/0049912	7,485,117
END-146-DES	CRYOSURGICAL PROBE	29/185,294	United States		D497,206
END-147-US	ABLATION DEVICE PLACEMENT SPACER	10/659,876	United States	US2005/0059961	6,923,801
END-151-US	HEAT EXCHANGE CATHETER AND METHOD OF USE	11/148,454	United States	US2007/0005050	7,621,889
END-153-US	CRYOSURGICAL PROBE ASSEMBLY WITH MULTIPLE DEPLOYABLE CRYOPROBES	11/430,323	United States	US2006/0264920	8,029,502
END-153-US- CON	CRYOSURGICAL PROBE ASSEMBLY WITH MULTIPLE DEPLOYABLE CRYOPROBES	13/249,759	United States	US2012/0022514	
END-157-US	VARIABLE CRYOSURGICAL PROBE PLANNING SYSTEM	11/618,492	United States		8,187,260
END-157-US- CON	VARIABLE CRYOSURGICAL PROBE PLANNING SYSTEM	13/481,557	United States	US2012/0239018	8,562,593

END-157-US- CON-1	VARIABLE CRYOSURGICAL PROBE PLANNING SYSTEM	13/731,639	United States		
END-158-CA	HEAT EXCHANGE CATHETER WITH MULTI- LUMEN TUBE HAVING A FLUID RETURN PASSAGEWAY	2,649,885	Canada		2,649,885
END-158-CN	HEAT EXCHANGE CATHETER WITH MULTI- LUMEN TUBE HAVING A FLUID RETURN PASSAGEWAY	200780015946.3	China P.R.		ZL200780015946.3
END-158-EP	HEAT EXCHANGE CATHETER WITH MULTI- LUMEN TUBE HAVING A FLUID RETURN PASSAGEWAY	07761109.3	European Patent Convention	EP2012721	
END-158-IL	HEAT EXCHANGE CATHETER WITH MULTI- LUMEN TUBE HAVING A FLUID RETURN PASSAGEWAY	194,848	Israel		
END-158-US	HEAT EXCHANGE CATHETER WITH MULTI- LUMEN TUBE HAVING A FLUID RETURN PASSAGEWAY	11/417,407	United States	20060282039	7,621,890
END-162-US	CRYOSURGICAL PROBE WITH VACUUM INSULATION TUBE ASSEMBLY	11/613,054	United States	US2008/0147055	7,909,227
END-166-US	HIGH PRESSURE CRYOGENIC FLUID GENERATOR	12/690,866	United States	US2010/0180607	8,671,700
END-168-DES	CRYOSURGICAL PROBE	29/424,626	United States		D690,808
END-169-PCT	SYSTEM AND METHODS FOR ABLATION TREATMENT PLANNING AND INTRAOPERATIVE POSITION UPDATES OF ABLATION DEVICES	PCT/US2015/22010	Patent Cooperation Treaty	·	
JGB-011-DE	CRYOGENIC SYSTEM	2002737282	Germany		60238418.4
JGB-011-EP	CRYOGENIC SYSTEM	2002737282.0	European Patent Convention		1427344
JGB-011-FR	CRYOGENIC SYSTEM	2002737282.0	France		1427344
JGB-011-GB	CRYOGENIC SYSTEM	2002737282.0	Great Britain		1427344

JGB-011-US	CRYOGENIC SYSTEM	10/478,937	United States		7,192,426
JGB-012-US- CON	CRYOGENIC SYSTEM	11/688,007	United States		7,416,548
JGB-013-US- CON-1	CRYOGENIC SYSTEM	12/896,891	United States	US2011/0245823	8,551,081
JGB-981-US	HAND HELD CRYOSURGICAL PROBE SYSTEM	09/012,455	United States		5,916,212
JMB-081-US⁴	MEDICAL DEVICE FOR THE TRANSPORT OF SUBCOOLED CRYOGENIC FLUID THROUGH A LINEAR HEAT EXCHANGER	12/548,321	United States	US2010/0057064	
JMB-082-CA ⁴	A CRYOGENIC SYSTEM AND METHOD OF USE	2,736,221	Canada	2,736,221	
JMB-082-EP ⁴	A CRYOGENIC SYSTEM AND METHOD OF USE	09812404.3	European Patent Convention	EP2330995	
JMB-082-US⁴	MODULAR PULSED PRESSURE DEVICE FOR THE TRANSPORT OF LIQUID CRYOGEN TO A CRYOPROBE	12/553,005	United States	US2010/0057067	
JMB-082-US-1⁴	CRYOGENIC SYSTEM AND METHOD OF USE	13/061,171	United States	US2011/0152849	
JMB-082-US-2 ⁴	CRYOGENIC SYSTEM AND METHOD OF USE	14/336,317	United States	US2011/0152849	
JMB-082-US- CON⁴	MODULAR PULSED PRESSURE DEVICE FOR THE TRANSPORT OF LIQUID CRYOGEN TO A CRYOPROBE	12/821,274	United States	US2010/0256622	
JMB-083-US ⁴	NUCLEATION ENHANCED SURFACE MODIFICATION TO SUPPORT PHYSICAL VAPOR DEPOSITION TO CREATE A VACUUM	12/562,301	United States	US2010/0076421	8,439,905

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JMB-101-US ⁴	CRYOCLAMP AND METHOD OF USE	13/027,856	United States	US2011/0208174	
ЛМВ-102-US⁴	MULTI-LUMEN AXIAL CRYOGENIC CONNECTOR	13/050,055	United States	US2011/0225988	
JMB-103-US ⁴	FLEXIBLE CRYOGENIC PROBE TIP	13/077,399	United States	US2011/0184402	
JMB-111-US- CIP ⁴	CRYOGENIC MEDICAL SYSTEM	13/038,862	United States		
JMB-111-BR ⁴	CRYOGENIC MEDICAL SYSTEM	11 2013 022378 2	Brazil		
JMB-111-CA⁴	CRYOGENIC MEDICAL SYSTEM	2,829,058	Canada	-	
JMB-111-CL ⁴	CRYOGENIC MEDICAL SYSTEM	2518-2013	Chile		
JMB-111-CN⁴	CRYOGENIC MEDICAL SYSTEM	201280021451.2	China P.R.		
JMB-111-EG ⁴	CRYOGENIC MEDICAL SYSTEM	PCT 1386/2013	Egypt		
JMB-111-EP ⁴	CRYOGENIC MEDICAL SYSTEM	12752309	European Patent Convention		
JMB-111-IL ⁴	CRYOGENIC MEDICAL SYSTEM	228223	Israel		
JMB-111-IN ⁴	CRYOGENIC MEDICAL SYSTEM	7999/DELNP/2013	India		
JMB-111-KR ⁴	CRYOGENIC MEDICAL SYSTEM	10-2013-7025676	South Korea		
JMB-111-MX ⁴	CRYOGENIC MEDICAL SYSTEM	MX/a/2013/010117	Mexico		
JMB-111-SG⁴	CRYOGENIC MEDICAL SYSTEM	201306598-2	Singapore		
JMB-131-PCT ⁴	CRYOGENIC SYSTEM AND METHODS	PCT/US2014/29115	Patent Cooperation Treat		
JMB-131-US-2 ⁴	CRYOGENIC SYSTEM AND METHODS	14/213,441	United States		
LHSC-101-CA	SYSTEM, EMPLOYING THREE-DIMENSIONAL ULTRASONOGRAPHIC IMAGING, FOR ASSISTING IN GUIDING AND PLACING MEDICAL INSTRUMENTS	2,271,651	Canada		2,271,651

LHSC-101-US	SYSTEM, EMPLOYING THREE-DIMENSIONAL ULTRASONOGRAPHIC IMAGING, FOR ASSISTING IN GUIDING AND PLACING MEDICAL INSTRUMENTS	09/308,378	United States		6,423,009
LHSC-102-CA	APPARATUS FOR GUIDING MEDICAL INSTRUMENTS DURING ULTRASONOGRAPHIC IMAGING	2271661	Canada		2,271,661
LHSC-102-IL	APPARATUS FOR GUIDING MEDICAL, INSTRUMENTS DURING ULTRASONOGRAPHIC IMAGING	130057	Israel		130057
LHSC-102-US	APPARATUS FOR GUIDING MEDICAL INSTRUMENTS DURING ULTRASONOGRAPHIC IMAGING	09/308,384	United States		6,206,832
PJP-971-DE	ENDOSCOPIC CRYOSPRAY DEVICE	98915187.3	Germany		69827804.6
РЈР-971-ЕР	ENDOSCOPIC CRYOSPRAY DEVICE	98915187.3	European Patent Convention		1003430
РЈР-971-GВ	ENDOSCOPIC CRYOSPRAY DEVICE	98915187.3	Great Britain		1003430
РЈР-971-US	ENDOSCOPIC CRYOSPRAY DEVICE	08/840,290	United States	·	5,846,235
SAN-201-DE	PRODUCTION OF SHOCK WAVES FOR MEDICAL APPLICATIONS USING SPARK DISCHARGE IN WATER	19718512.6	Germany		19718512.6
SAN-202- CH_LIC	METHOD AND DEVICE FOR GENERATING SHOCK WAVES FOR MEDICAL THERAPY, PARTICULARLY FOR ELECTRO-HYDRAULIC LITHOTRIPSY	940928388.1	Switzerland	EP0781447	EP0781447
SAN-202- DE_LIC	METHOD AND DEVICE FOR GENERATING SHOCK WAVES FOR MEDICAL THERAPY, PARTICULARLY FOR ELECTRO-HYDRAULIC LITHOTRIPSY	940928388.1	Germany	EP0781447	59408375.3
SAN-202- JP_LIC	METHOD AND DEVICE FOR GENERATING SHOCK WAVES FOR MEDICAL	19960510543	Japan		3594610

TREATMENT, IN PARTICULARLY FOR ELECTRO-HYDRAULIC LITHOTRIPSY				
Stent Insertion Device	WO2000US16898A	Japan	2001504315	
Placement Guide for Ablation Devices	WO2000US6155A	Japan	2000606148	
Cryosurgical Probe with Bellows Shaft	WO2003US1788A	Israel	163,118	
Closed System Warming Catheter and Method of Use	WO2004US012863A	Israel	171,626	